



Requested Disposal Facility: 3416 Maloy Solid Waste LF TX			Waste Profile #					
Saveable fill-in form. Restricted printing unti-	I all required (yellow) fields are completed.							
I. Generator Information			Sales Rep #:					
Generator Name: United	States Environmental Protection Ag	ency - Region	6					
Generator Site Address:	(b) (6)							
City: Leonard	County: Fannin	State: Te	Texas Zip: 75452					
State ID/Reg No:	State Approval/Waste Code:		(if applicable)	NAICS #:				
Generator Mailing Address	s (if different): 🗸 1445 Ross Avenue	e, Suite 1200						
City: Dallas	County: Dallas	State: T	Texas Zip: 75202-2733					
Generator Contact Name:	Gary Moore, On-Scene Coordinato	r (6SF-ER)	Email: moore.ga	ry@epa.gov				
Phone Number: (214) 665	5-6609 Ext:	Fax Nun	Number:					
. Billing Information								
Bill To: Environmental Res		Contact	act Name: Don Edgington					
Billing Address: 1666 Fab	Super Character and Control of the C	Comac	Email: d.edgington@erllc.com					
City: Fenton	State: Missouri	Zip: 630		(251) 406-0220				
Type of Waste:	☐INDUSTRIAL PROCESS WA	INDUSTRIAL PROCESS WASTE						
Physical State:	SOLID SEMI-SOLID	POWDER	LIQUID					
Method of Shipment:		GED OTI	HER:					
Estimated Annual Volume	: 150	Tons						
Frequency:	✓ ONE TIME ONGOING							
Disposal Consideration:	✓ LANDFILL SOLIDIFICA	TION BI	OREMEDIATION					
Is the representative samp collected in accordance w Type of Sample: COM	tample Certification ble collected to prepare this profile at the U.S. EPA 40 CFR 261.20(c) guide POSITE SAMPLE GRAB SAMF	nd laboratory a lelines or equiv		YES or NO				
Is the representative samp collected in accordance w	ole collected to prepare this profile a ith U.S. EPA 40 CFR 261.20(c) guid	nd laboratory a lelines or equiv	analysis,	YES or NO				
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	Waste Prof				te Prof	file#	
Carlo C. Car	al Characteristics o	f Waste					
Characteristic Components % by V					ange)		
1. Concrete, gravels, rock 80 - 100%							
2. Metal, glass, wood 0 - 30%							
. Trash/PPE			0 -	10%			
Color	Odor (describe)	Does Waste Contain Free Liquids?	% Solids	pH:	Flash Point		
varies	none	☐ YES or ☑NO	100%	n/a	n/a o		
Attach L		eport (and/or Material Safety Data		ding Chain	of Cus	tody and	
	K	equired Parameters Provided for	this Profile				
Does this waste or generating process contain regulated concentrations of the following Pesticides and/or Herbicides: Chlordane, Endrin, Heptachlor (and its epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, or 2,4,5-TP Silvex as defined in 40 CFR 261.33?						☐Yes or ☑No	
Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm)[reference 40 CFR 261.23(a)(5)]?					☐Yes or ☑No		
Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761?						☐Yes or ✔No	
Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed Solvents?					☐Yes or <b>☑</b> No		
Does this waste exhibit a Hazardous Characteristic as defined by Federal and/or State regulations?						☐Yes or ✓No	
Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCCD), or any other dioxin as defined in 40 CFR 261.31?						☐Yes or ☑No	
Is this a regulated Radioactive Waste as defined by Federal and/or State regulations?						☐Yes or ✓No	
Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations?						☐Yes or ✓No	
Is this waste a reactive or heat generating waste?						☐Yes or ☑No	
Does the waste contain sulfur or sulfur by-products?						☐Yes or ✓No	
Is this waste generated at a Federal Superfund Clean Up Site?						es or No	
Is this waste from a TSD facility, TSD like facility or consolidator?						☐Yes or ✓No	
I. Certific	cation						
I hereby certify description of t Results/Materia I further certify deliver for disp facility is prohil	that to the best of my know the waste material being offi- al Safety Data Sheets submaterial that by utilizing this profile, losal any waste which is classified from accepting by law- n. Our company hereby ag	rledge and belief, the information containered for disposal and all known or susposited are truthful and complete and are neither myself nor any other employee satisfied as toxic waste, hazardous wasted I shall immediately give written notice rees to fully indemnify this disposal facility.	ected hazards have controlled the company or infectious was of any change of	ave been disc of the waste. will deliver for aste, or any of or condition pe	dispos her was	All Analytical al or attempt to ste material this to the waste r	
further certify	that the company has not a	altered the form or content of this profile	sheet as provid	ed by Republi	ic Servi	ces Inc.	
	Gary Moore, EPA On-S	Scene Coordinator	U.S. Environmental Pro			tection Agency	
A	uthorized Representative Name	e And Title (Type or Print)	Company Name 10/29/2018				
ON	11/1/1				10		
	Authorized Represent	ative Signature	Date				